

GAMMEX 115H

Ultra high purity aluminum has proven to provide more accurate measures

of half value layer in mammography than aluminum alloys. While the aluminum supplied in the 115A is appropriate for testing non-mammographic systems, it is insufficiently pure for accurate testing of mammographic systems.

The Gammex 115H Half Value Layer Attenuator Set provides the needed substrate purity for accurate MQSA HVL compliance. The set consists of six 10x10x0.1 mm sheets of 99.99% pure aluminum,

and includes a plastic storage case to protect and help maintain flatness of the filters.

.1mm

.1mm

SPECIFICATIONS

Construction 99.99% Pure Aluminum Size 10x10 cm (4x4 in) Weight 0.09 kg (0.2 lbs)

Six Individual Aluminum Sheets Thickness 0.1 mm

